

				Lithology						
Hole ID	Depth_From	Depth_To	STRAT	Lith2pc	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	must be <50%	Components of the lith type. I.e. clasts, matrix, phenocrysts, w/ additional sulfides					
MB11-006	0.00	4.60	Ogv							
MB11-006	4.60	6.00	Sms							
MB11-006	6.00	7.00	Sms							
MB11-006	7.00	8.00	Sms							
MB11-006	8.00	9.00	Sms							
MB11-006	9.00	10.00	Sms							
MB11-006	10.00	11.00	Sst	10						
MB11-006	11.00	12.00	Sst	10						
MB11-006	12.00	13.00	Sst	10						
MB11-006	13.00	14.00	Sst	10						
MB11-006	14.00	15.00	Sst	10						
MB11-006	15.00	16.00	Sst	10						
MB11-006	16.00	17.00	Sst	10						
MB11-006	17.00	18.00	Sst	10						
MB11-006	18.00	19.00	Sst	10						
MB11-006	19.00	20.00	Sst	10						
MB11-006	20.00	21.00	Sst	10						
MB11-006	21.00	22.00	Sst	10						
MB11-006	22.00	23.00	Sst	10						
MB11-006	23.00	24.00	Sst	10						
MB11-006	24.00	25.00	Sst	10						
MB11-006	25.00	26.00	Sst	10						
MB11-006	26.00	27.00	Sst	10						
MB11-006	27.00	28.00	Sst	10						

				Lithology						
Hole ID	Depth_From	Depth_To	STRAT	Lith2pc	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	must be <50%	Components of the lith type. I.e. clasts, matrix, phenocrysts, w/ additional sulfides					
MB11-006	28.00	29.00	Sst	10						
MB11-006	29.00	30.00	Sst	10						
MB11-006	30.00	31.00	Sst	10						
MB11-006	31.00	32.00	Sst	10						
MB11-006	32.00	33.00	Sst	10						
MB11-006	33.00	34.00	Sst	10						
MB11-006	34.00	35.00	Sst	10						
MB11-006	35.00	36.00	Sst	10						
MB11-006	36.00	37.00	Sst	10						
MB11-006	37.00	38.00	Sst	10						
MB11-006	38.00	39.00	Sst	10						
MB11-006	39.00	40.00	Sst	10						
MB11-006	40.00	41.00	Sst	10						
MB11-006	41.00	42.00	Sst	10						
MB11-006	42.00	43.00	Sst	10						
MB11-006	43.00	44.00	Sst	10						
MB11-006	44.00	45.00	Sst	10						
MB11-006	45.00	46.00	Sst	10						
MB11-006	46.00	47.00	Sst	10						
MB11-006	47.00	48.00	Sst	10						
MB11-006	48.00	49.00	Sst	10						
MB11-006	49.00	50.00	Sst	10						
MB11-006	50.00	51.00	Sst	10						
MB11-006	51.00	52.00	Sst	10						
MB11-006	52.00	53.00	Sst	10						
MB11-006	53.00	54.00	Sst	10						
MB11-006	54.00	55.00	Sst	10						

				Lithology						
Hole ID	Depth_From	Depth_To	STRAT	Lith2pc	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	must be <50%	Components of the lith type. I.e. clasts, matrix, phenocrysts, w/ additional sulfides					
MB11-006	55.00	56.00	Sst	10	0.1					
MB11-006	56.00	57.00	Sst	10						
MB11-006	57.00	58.00	Sst	10						
MB11-006	58.00	59.00	Sst	10						
MB11-006	59.00	60.00	Sst	10						
MB11-006	60.00	61.00	Sst	10						
MB11-006	61.00	62.00	Sst	10						
MB11-006	62.00	63.00	Sst	40						
MB11-006	63.00	64.00	Sst	40						
MB11-006	64.00	65.00	Sst	40						
MB11-006	65.00	66.00	Sst	40						
MB11-006	66.00	67.00	Sst	40						
MB11-006	67.00	68.00	Sst	40						
MB11-006	68.00	69.00	Sst	40						
MB11-006	69.00	70.00	Sst	40						
MB11-006	70.00	71.00	Sst	40						
MB11-006	71.00	72.00	Sst	40						
MB11-006	72.00	73.60	Sst	40						
MB11-006	73.60	75.00	Zbx							
MB11-006	75.00	76.00	Zbx							
MB11-006	76.00	77.00	Zbx							
MB11-006	77.00	78.00	Zbx							
MB11-006	78.00	79.00	Zbx							
MB11-006	79.00	80.00	Zbx							
MB11-006	80.00	81.00	Zbx							

				Lithology						
Hole ID	Depth_From	Depth_To	STRAT	Lith2pc	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	must be <50%	Components of the lith type. I.e. clasts, matrix, phenocrysts, w/ additional sulfides					
MB11-006	81.00	82.00	Zbx							
MB11-006	82.00	83.00	Zbx							
MB11-006	83.00	84.00	Zbx							
MB11-006	84.00	85.00	Zbx							
MB11-006	85.00	86.00	Zbx							
MB11-006	86.00	87.10	Zbx							
MB11-006	87.10	89.00	Sls	15						
MB11-006	89.00	90.00	Sls	15						
MB11-006	90.00	91.00	Sls	15						
MB11-006	91.00	92.00	Sls	15	1	3				
MB11-006	92.00	93.00	Sls	15	0.5					
MB11-006	93.00	94.00	Sls	15						
MB11-006	94.00	95.00	Sls	15	0.5					
MB11-006	95.00	96.00	Sls	15						
MB11-006	96.00	97.00	Sls	15						
MB11-006	97.00	98.00	Sls	15						
MB11-006	98.00	99.00	Sls	15						
MB11-006	99.00	100.00	Sls	15						
MB11-006	100.00	101.00	Sls	15						
MB11-006	101.00	102.00	Sls	15						
MB11-006	102.00	103.00	Sls	15						
MB11-006	103.00	104.00	Sls	15						
MB11-006	104.00	105.00	Sms							

				Lithology						
Hole ID	Depth_From	Depth_To	STRAT	Lith2pc	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	must be <50%	Components of the lith type. I.e. clasts, matrix, phenocrysts, w/ additional sulfides					
MB11-006	105.00	106.00	Sms							
MB11-006	106.00	107.00	Sms							
MB11-006	107.00	108.00	Sms							
MB11-006	108.00	109.00	Sms							
MB11-006	109.00	110.00	Sms							
MB11-006	110.00	111.00	Sms							
MB11-006	111.00	112.00	Sms							
MB11-006	112.00	113.00	Sms							
MB11-006	113.00	114.00	Sms							
MB11-006	114.00	115.00	Sms							
MB11-006	115.00	116.00	Sms							
MB11-006	116.00	117.00	Sms							
MB11-006	117.00	118.00	Sms							
MB11-006	118.00	119.00	Sms							
MB11-006	119.00	120.00	Sms							
MB11-006	120.00	121.00	Sms							
MB11-006	121.00	122.00	Sms							
MB11-006	122.00	123.00	Sms							
MB11-006	123.00	124.36	Sms							

					Veining					
Hole ID	Depth_From	Depth_To	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	allrock inclusions,		Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
MB11-006	0.00	4.60								
MB11-006	4.60	6.00								
MB11-006	6.00	7.00								
MB11-006	7.00	8.00								
MB11-006	8.00	9.00								
MB11-006	9.00	10.00								
MB11-006	10.00	11.00			qtz	2	str	crb	1	str
MB11-006	11.00	12.00			qtz	2	str			
MB11-006	12.00	13.00			qtz	1	str			
MB11-006	13.00	14.00						crb	1	str
MB11-006	14.00	15.00						crb	1	str
MB11-006	15.00	16.00			qtz	3	str	crb	1	str
MB11-006	16.00	17.00			qtz	1	str			
MB11-006	17.00	18.00			qtz	4	str			
MB11-006	18.00	19.00						crb	1	str
MB11-006	19.00	20.00			qtz	2	str	crb	1	str
MB11-006	20.00	21.00			qtz	4	str	crb	1	str
MB11-006	21.00	22.00			qtz	3	str	crb	1	str
MB11-006	22.00	23.00			qtz	1	str			
MB11-006	23.00	24.00			qtz	1	str			
MB11-006	24.00	25.00								
MB11-006	25.00	26.00								
MB11-006	26.00	27.00								
MB11-006	27.00	28.00								

					Veining					
Hole ID	Depth_From	Depth_To	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	allrock inclusions,		Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
MB11-006	28.00	29.00								
MB11-006	29.00	30.00								
MB11-006	30.00	31.00								
MB11-006	31.00	32.00								
MB11-006	32.00	33.00						crb	2	str
MB11-006	33.00	34.00								
MB11-006	34.00	35.00								
MB11-006	35.00	36.00								
MB11-006	36.00	37.00								
MB11-006	37.00	38.00								
MB11-006	38.00	39.00								
MB11-006	39.00	40.00								
MB11-006	40.00	41.00								
MB11-006	41.00	42.00								
MB11-006	42.00	43.00								
MB11-006	43.00	44.00								
MB11-006	44.00	45.00			qtz	1	str			
MB11-006	45.00	46.00			qtz	1	str			
MB11-006	46.00	47.00			qtz	1	str			
MB11-006	47.00	48.00								
MB11-006	48.00	49.00								
MB11-006	49.00	50.00								
MB11-006	50.00	51.00								
MB11-006	51.00	52.00								
MB11-006	52.00	53.00								
MB11-006	53.00	54.00								
MB11-006	54.00	55.00			qtz	1	str			

					Veining					
Hole ID	Depth_From	Depth_To	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	allrock inclusions,		Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
MB11-006	55.00	56.00			qtz	4	str	crb	1	str
MB11-006	56.00	57.00			qtz	5	str	crb	1	str
MB11-006	57.00	58.00			qtz	10	str			
MB11-006	58.00	59.00								
MB11-006	59.00	60.00								
MB11-006	60.00	61.00								
MB11-006	61.00	62.00								
MB11-006	62.00	63.00								
MB11-006	63.00	64.00								
MB11-006	64.00	65.00								
MB11-006	65.00	66.00								
MB11-006	66.00	67.00						crb	2	str
MB11-006	67.00	68.00			qtz	2	str			
MB11-006	68.00	69.00								
MB11-006	69.00	70.00								
MB11-006	70.00	71.00								
MB11-006	71.00	72.00			qtz	2	str			
MB11-006	72.00	73.60			qtz	2	str			
MB11-006	73.60	75.00								
MB11-006	75.00	76.00								
MB11-006	76.00	77.00			qtz	1	str			
MB11-006	77.00	78.00			qtz	3	str			
MB11-006	78.00	79.00			qtz	4	str	crb	2	str
MB11-006	79.00	80.00								
MB11-006	80.00	81.00								

					Veining					
Hole ID	Depth_From	Depth_To	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	allrock inclusions,		Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
MB11-006	81.00	82.00								
MB11-006	82.00	83.00								
MB11-006	83.00	84.00								
MB11-006	84.00	85.00								
MB11-006	85.00	86.00								
MB11-006	86.00	87.10								
MB11-006	87.10	89.00						crb	3	skw
MB11-006	89.00	90.00						crb	5	skw
MB11-006	90.00	91.00						crb	7	skw
MB11-006	91.00	92.00						crb	15	skw
MB11-006	92.00	93.00						crb	12	skw
MB11-006	93.00	94.00						crb	8	skw
MB11-006	94.00	95.00						crb	15	skw
MB11-006	95.00	96.00						crb	7	skw
MB11-006	96.00	97.00						crb	5	skw
MB11-006	97.00	98.00						crb	6	skw
MB11-006	98.00	99.00						crb	12	skw
MB11-006	99.00	100.00						crb	20	skw
MB11-006	100.00	101.00						crb	17	skw
MB11-006	101.00	102.00						crb	16	skw
MB11-006	102.00	103.00						crb	17	skw
MB11-006	103.00	104.00						crb	11	skw
MB11-006	104.00	105.00								

					Veining					
Hole ID	Depth_From	Depth_To	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	allrock inclusions,		Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
MB11-006	105.00	106.00								
MB11-006	106.00	107.00								
MB11-006	107.00	108.00								
MB11-006	108.00	109.00								
MB11-006	109.00	110.00								
MB11-006	110.00	111.00								
MB11-006	111.00	112.00								
MB11-006	112.00	113.00								
MB11-006	113.00	114.00								
MB11-006	114.00	115.00								
MB11-006	115.00	116.00								
MB11-006	116.00	117.00								
MB11-006	117.00	118.00								
MB11-006	118.00	119.00								
MB11-006	119.00	120.00								
MB11-006	120.00	121.00			qtz	1	str	crb	4	str
MB11-006	121.00	122.00			qtz	1	str	crb	2	str
MB11-006	122.00	123.00			qtz	2	str	crb	5	str
MB11-006	123.00	124.36			qtz	2	str	crb	1	str

Hole ID	Depth_From	Depth_To	Geologist	Comments
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval	Comments regarding geology
MB11-006	0.00	4.60	R.Smart	sst boulders, moderately weathered dark grey homogenous, fissile, finely layered mudstone 4.6-6.4m intense fault zone with 30cm fault gouge and the rest highly fractured core Fine-coarse grained, poorly sorted, subangular, sublithic aranite with ≤15% flds grains intercalated with minor fissile, finely layered to laminated grey mudstone. Weak qtz/cb veining throughout.
MB11-006	4.60	6.00	R.Smart	
MB11-006	6.00	7.00	R.Smart	
MB11-006	7.00	8.00	R.Smart	
MB11-006	8.00	9.00	R.Smart	
MB11-006	9.00	10.00	R.Smart	
MB11-006	10.00	11.00	R.Smart	
MB11-006	11.00	12.00	R.Smart	
MB11-006	12.00	13.00	R.Smart	
MB11-006	13.00	14.00	R.Smart	
MB11-006	14.00	15.00	R.Smart	
MB11-006	15.00	16.00	R.Smart	
MB11-006	16.00	17.00	R.Smart	
MB11-006	17.00	18.00	R.Smart	
MB11-006	18.00	19.00	R.Smart	
MB11-006	19.00	20.00	R.Smart	
MB11-006	20.00	21.00	R.Smart	
MB11-006	21.00	22.00	R.Smart	
MB11-006	22.00	23.00	R.Smart	
MB11-006	23.00	24.00	R.Smart	
MB11-006	24.00	25.00	R.Smart	
MB11-006	25.00	26.00	R.Smart	
MB11-006	26.00	27.00	R.Smart	
MB11-006	27.00	28.00	R.Smart	

Hole ID	Depth_From	Depth_To	Geologist	Comments
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval	Comments regarding geology
MB11-006	28.00	29.00	R.Smart	
MB11-006	29.00	30.00	R.Smart	
MB11-006	30.00	31.00	R.Smart	
MB11-006	31.00	32.00	R.Smart	
MB11-006	32.00	33.00	R.Smart	
MB11-006	33.00	34.00	R.Smart	
MB11-006	34.00	35.00	R.Smart	
MB11-006	35.00	36.00	R.Smart	
MB11-006	36.00	37.00	R.Smart	
MB11-006	37.00	38.00	R.Smart	
MB11-006	38.00	39.00	R.Smart	
MB11-006	39.00	40.00	R.Smart	
MB11-006	40.00	41.00	R.Smart	
MB11-006	41.00	42.00	R.Smart	
MB11-006	42.00	43.00	R.Smart	
MB11-006	43.00	44.00	R.Smart	
MB11-006	44.00	45.00	R.Smart	
MB11-006	45.00	46.00	R.Smart	
MB11-006	46.00	47.00	R.Smart	
MB11-006	47.00	48.00	R.Smart	
MB11-006	48.00	49.00	R.Smart	
MB11-006	49.00	50.00	R.Smart	
MB11-006	50.00	51.00	R.Smart	
MB11-006	51.00	52.00	R.Smart	
MB11-006	52.00	53.00	R.Smart	
MB11-006	53.00	54.00	R.Smart	
MB11-006	54.00	55.00	R.Smart	

Hole ID	Depth_From	Depth_To	Geologist	Comments
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval	Comments regarding geology
MB11-006	55.00	56.00	R.Smart	55.2-56m several mm thick chl/cb/spl veins @ 20°TCA Gradational lower contact. Same unit as above, but with an increase in mudstone content
MB11-006	56.00	57.00	R.Smart	
MB11-006	57.00	58.00	R.Smart	
MB11-006	58.00	59.00	R.Smart	
MB11-006	59.00	60.00	R.Smart	
MB11-006	60.00	61.00	R.Smart	
MB11-006	61.00	62.00	R.Smart	
MB11-006	62.00	63.00	R.Smart	
MB11-006	63.00	64.00	R.Smart	
MB11-006	64.00	65.00	R.Smart	
MB11-006	65.00	66.00	R.Smart	
MB11-006	66.00	67.00	R.Smart	
MB11-006	67.00	68.00	R.Smart	
MB11-006	68.00	69.00	R.Smart	
MB11-006	69.00	70.00	R.Smart	
MB11-006	70.00	71.00	R.Smart	
MB11-006	71.00	72.00	R.Smart	
MB11-006	72.00	73.60	R.Smart	
MB11-006	73.60	75.00	R.Smart	Large faulted zone with Sst and Sms from unit 'above' and Sls from 'below'. Sections of brecciated lithology and fault gouge up to 40cm thick.
MB11-006	75.00	76.00	R.Smart	
MB11-006	76.00	77.00	R.Smart	
MB11-006	77.00	78.00	R.Smart	
MB11-006	78.00	79.00	R.Smart	
MB11-006	79.00	80.00	R.Smart	
MB11-006	80.00	81.00	R.Smart	

Hole ID	Depth_From	Depth_To	Geologist	Comments
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval	Comments regarding geology
MB11-006	81.00	82.00	R.Smart	Limestone interbedded with black weakly graphitic, rarely py bearing mudstone/marl. Sections of core have been brecciated. Weak to moderate cb veining throughout predates brecciation.
MB11-006	82.00	83.00	R.Smart	
MB11-006	83.00	84.00	R.Smart	
MB11-006	84.00	85.00	R.Smart	
MB11-006	85.00	86.00	R.Smart	
MB11-006	86.00	87.10	R.Smart	
MB11-006	87.10	89.00	R.Smart	
MB11-006	89.00	90.00	R.Smart	
MB11-006	90.00	91.00	R.Smart	
MB11-006	91.00	92.00	R.Smart	
MB11-006	92.00	93.00	R.Smart	
MB11-006	93.00	94.00	R.Smart	
MB11-006	94.00	95.00	R.Smart	
MB11-006	95.00	96.00	R.Smart	
MB11-006	96.00	97.00	R.Smart	
MB11-006	97.00	98.00	R.Smart	
MB11-006	98.00	99.00	R.Smart	
MB11-006	99.00	100.00	R.Smart	
MB11-006	100.00	101.00	R.Smart	
MB11-006	101.00	102.00	R.Smart	
MB11-006	102.00	103.00	R.Smart	
MB11-006	103.00	104.00	R.Smart	sheared lower contact @ 50° Moderately sheared Narchilla Fm. Predominantly green with only minor red sms. Thin (mm thick layers of vfg green sandstone are common in green layers. Shear fabric consistent at ~60°TCA
MB11-006	104.00	105.00	R.Smart	

Hole ID	Depth_From	Depth_To	Geologist	Comments
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval	Comments regarding geology
MB11-006	105.00	106.00	R.Smart	115-124.36m fine grained, grey, homogenous sandstone layers up to 1m thick. 120-124.36m moderate qtz/cb veining
MB11-006	106.00	107.00	R.Smart	
MB11-006	107.00	108.00	R.Smart	
MB11-006	108.00	109.00	R.Smart	
MB11-006	109.00	110.00	R.Smart	
MB11-006	110.00	111.00	R.Smart	
MB11-006	111.00	112.00	R.Smart	
MB11-006	112.00	113.00	R.Smart	
MB11-006	113.00	114.00	R.Smart	
MB11-006	114.00	115.00	R.Smart	
MB11-006	115.00	116.00	R.Smart	
MB11-006	116.00	117.00	R.Smart	
MB11-006	117.00	118.00	R.Smart	
MB11-006	118.00	119.00	R.Smart	
MB11-006	119.00	120.00	R.Smart	
MB11-006	120.00	121.00	R.Smart	
MB11-006	121.00	122.00	R.Smart	
MB11-006	122.00	123.00	R.Smart	
MB11-006	123.00	124.36	R.Smart	